

rotec® STORK CONVERSION TABLE FOR AIR-CYLINDER TOOLING

Stork Type	ø in mm	Stork Type	ø in mm	Stork Type	ø in mm	Stork Type	ø in mm
0200	057.412	0560	172.004	0910	283.162	1270	397.754
0210	060.595	0570	175.187	0920	286.345	1280	400.937
0220	063.778	0580	178.370	0930	289.528	1290	404.120
0230	066.961	0590	181.553	0940	292.711	1300	407.303
0240	070.144	0600	184.736	0950	295.894	1310	410.486
0250	073.327	0610	187.919	0960	299.077	1320	413.669
0260	076.511	0620	191.102	0970	302.261	1330	416.852
0270	079.694	0630	194.285	0980	305.444	1340	420.035
0280	082.877	0640	197.468	0990	308.627	1350	423.218
0290	086.060	0650	200.651	1000	311.810	1360	426.401
0300	089.243	0660	203.835	1010	314.993	1370	429.585
0310	092.426	0670	207.018	1020	318.176	1380	432.769
0320	095.609	0680	210.201	1030	321.359	1390	435.951
0330	098.792	0690	213.384	1040	324.542	1400	439.134
0340	101.975	0700	216.567	1050	327.725	1410	442.317
0350	105.158	0710	219.750	1060	330.908	1420	445.500
0360	108.342	0720	222.933	1070	334.092	1430	448.683
0370	111.525	0730	226.116	1080	337.275	1440	451.866
0380	114.708	0740	229.299	1090	340.458	1450	455.049
0390	117.891	0750	232.482	1100	343.641	1460	458.232
0400	121.074	0760	235.666	1110	346.824	1470	461.416
0410	124.257	0770	238.849	1120	350.007	1480	464.599
0420	127.440	0780	242.032	1130	353.190	1490	467.782
0430	130.623	0790	245.215	1140	356.373	1500	470.965
0440	133.806	0800	248.398	1150	359.556	1510	474.148
0450	136.989	*0810	251.331	1160	362.739	1520	477.331
0460	140.173	*0810	251.581	1170	365.923	1530	480.514
0470	143.356	0820	254.514	1180	369.106	1540	483.697
0480	146.539	0830	257.697	1190	372.289	1550	486.880
0490	149.722	0840	260.880	1200	375.472	1560	490.063
0500	152.905	0850	264.063	1210	378.655	1570	493.247
0510	156.088	0860	267.247	1220	381.838	1580	496.430
0520	159.271	0870	270.430	1230	385.021	1590	499.613
0530	162.454	0880	273.613	1240	388.204	1700	534.627
0540	165.637	0890	276.796	1250	391.387	1780	560.092
0550	168.820	0900	279.979	1260	394.570	1850	582.373

Ø refers to diameter

*Both diameters are commonly available in the market for this size

Please contact us for additional information.

info@xsyglobal.com • www.xsyglobal.com

Our technical documents are designed to inform and guide our customers. The information provided herein is accurate to the best of XSYS's knowledge; however, we accept no liability for any errors, inaccuracies, or opinions expressed. Customers are responsible for determining the suitability of this product for their specific application. XSYS assumes no responsibility for any loss incurred as a result of reliance on the information contained in this document. Product names followed by ® are registered trademarks of XSYS Germany GmbH and/or its affiliates.

XSYS 03-2025

Print solid. Stay flexible.